

Work Order ID 105749

105749

Page 1

August-16-13 11:41:00 AM

Item ID: D3186-2M Accept ***N900040100*** Setup Start ***NS1***
Revision ID: Stop ***NS2***
Item Name: SPACEPOD DOOR RH
Start Date: 8/16/13 Start Qty: 1.00 ***1*** Cust Item ID:
Required Date: 9/13/13 Req'd Qty: 1.00 ***1*** Customer:
Reference:

Approvals: Process Plan: MLS Date: 13-08-16 Tooling: _____ Date: _____ Run Start ***NR1***
QC: _____ Date: _____ SPC (Y/N): _____ Date: _____ Stop ***NR2***

Sequence ID/ Work Center ID	Operation Description	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
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Draw Nbr	Revision Nbr
D3186	Rev E

100 PURCHASING 0.00

100

Purchasing

Purchasing

Memo

Issue P/O: 20980

Description: D3186-2MDoor

Supplier: Delastek

Conformity Certificate and Process sheet required

Ship 3 Items from Previous steps

0.00

CL 13/08/19 ①

110

Receive & Inspect for Damage & Mat'l Certs 0.00

110

Packaging

Packaging

Memo

Ensure a copy of certification of conformity and process sheet from Delastek is attached.

0.00

13/08/19 ①

NCR: Yes / No

WORK ORDER NON-CONFORMANCE / UPDATE

DQA: _____ Date: _____

QA Closed: _____ Date: _____

Work Order: _____ Part No. _____ NCR No. _____	DISPOSITION Rework <input type="checkbox"/> Scrap <input type="checkbox"/> Use-as-is <input type="checkbox"/> Work Order Update <input type="checkbox"/>	AGAINST DEPARTMENT/PROCESS <table style="width: 100%;"> <tr> <td>Skid-tube <input type="checkbox"/></td> <td>Crosstube <input type="checkbox"/></td> <td>Water Jet <input type="checkbox"/></td> <td>Engineering <input type="checkbox"/></td> </tr> <tr> <td>Machining <input type="checkbox"/></td> <td>Small Fab <input type="checkbox"/></td> <td>Prod. Eng. Coord. <input type="checkbox"/></td> <td>Quality <input type="checkbox"/></td> </tr> <tr> <td>Thermoforming <input type="checkbox"/></td> <td>Finishing <input type="checkbox"/></td> <td>Rec/Store/Packaging <input type="checkbox"/></td> <td>Other <input type="checkbox"/></td> </tr> <tr> <td>Large Fab <input type="checkbox"/></td> <td>Composite <input type="checkbox"/></td> <td>Supplier <input type="checkbox"/></td> <td></td> </tr> </table>	Skid-tube <input type="checkbox"/>	Crosstube <input type="checkbox"/>	Water Jet <input type="checkbox"/>	Engineering <input type="checkbox"/>	Machining <input type="checkbox"/>	Small Fab <input type="checkbox"/>	Prod. Eng. Coord. <input type="checkbox"/>	Quality <input type="checkbox"/>	Thermoforming <input type="checkbox"/>	Finishing <input type="checkbox"/>	Rec/Store/Packaging <input type="checkbox"/>	Other <input type="checkbox"/>	Large Fab <input type="checkbox"/>	Composite <input type="checkbox"/>	Supplier <input type="checkbox"/>	
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Root Cause	Date	Step	Qty	Description of work order update or Non-conformance	Initial Chief Eng	Action Description	Sign & Date	Verification	QC Inspector
Doc/Data									
Equip/Tooling									
Operator									
Material									
Setup									
Other									
Process									
Supplier									
Training									
Unapproved									

FAULT CATEGORY

Landing Gear	General	Other
<input type="checkbox"/> Bending	<input type="checkbox"/> Bend	<input type="checkbox"/> Grain
<input type="checkbox"/> Centre Not Concentric to O/S	<input type="checkbox"/> BOM/Route	<input type="checkbox"/> Hardware
<input type="checkbox"/> Cracks	<input type="checkbox"/> Broken/Damaged	<input type="checkbox"/> Inspection Incomplete
<input type="checkbox"/> Crushed/Crimped	<input type="checkbox"/> Burrs	<input type="checkbox"/> Instructions Incomplete/Unclear
<input type="checkbox"/> Cuffs	<input type="checkbox"/> Contamination	<input type="checkbox"/> Maintenance
<input type="checkbox"/> Heat Treat	<input type="checkbox"/> Countersink	<input type="checkbox"/> Misabeled
<input type="checkbox"/> Inspection Strip in Tube	<input type="checkbox"/> Cut Too Short	<input type="checkbox"/> Misread
<input type="checkbox"/> Ripples in Bend	<input type="checkbox"/> Drill Holes	<input type="checkbox"/> Offset
<input type="checkbox"/> Torque Waves in Extrusion	<input type="checkbox"/> Drawing	<input type="checkbox"/> Out of Calibration
<input type="checkbox"/> Turning Sequence	<input type="checkbox"/> Finish	<input type="checkbox"/> Out of Sequence
<input type="checkbox"/> Wave/Twist in Tube	<input type="checkbox"/> Folio	<input type="checkbox"/> Outside Dimensions
		<input type="checkbox"/> Ovalized
		<input type="checkbox"/> Over/Under tolerance
		<input type="checkbox"/> Part Incorrect
		<input type="checkbox"/> Part Lost/Missing
		<input type="checkbox"/> Part Moved
		<input type="checkbox"/> Positioned Wrong
		<input type="checkbox"/> Power Loss/Surge
		<input type="checkbox"/> Pressure/Forced
		<input type="checkbox"/> Temperature/Cure
		<input type="checkbox"/> Weld
		<input type="checkbox"/> Wrong Stock Pulled
		<input type="checkbox"/> Other

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Page 2

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Approvals: Process Plan: _____ Date: _____ Tooling: _____ Date: _____ Run Start ***NR1***
 QC: _____ Date: _____ SPC (Y/N): _____ Date: _____ Stop ***NR2***

Sequence ID/ Work Center ID	Operation Description	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
120 *120* QC Quality Control	QC6- Inspect dimensions to drawing Memo Check for void spot and pins.	0.00 0.00							
130 *130* Packaging Packaging	Identify as per dwg & Stock Location: <u>CA</u> Memo	0.00 0.00							
140 *140* QC Quality Control	QC21- Final Inspection - Work Order Release Memo	0.00 0.00							

DAS 27 0-00 14/11/14
 DAS 27 0-00 14/11/14
 14/11/15
 14-11-04

NCR: Yes / No

WORK ORDER NON-CONFORMANCE / UPDATE

DQA: _____ Date: _____

QA Closed: _____ Date: _____

Work Order: _____ Part No. _____ NCR No. _____	DISPOSITION Rework <input type="checkbox"/> Scrap <input type="checkbox"/> Use-as-is <input type="checkbox"/> Work Order Update <input type="checkbox"/>	AGAINST DEPARTMENT/PROCESS <table style="width: 100%;"> <tr> <td>Skid-tube <input type="checkbox"/></td> <td>Crosstube <input type="checkbox"/></td> <td>Water Jet <input type="checkbox"/></td> <td>Engineering <input type="checkbox"/></td> </tr> <tr> <td>Machining <input type="checkbox"/></td> <td>Small Fab <input type="checkbox"/></td> <td>Prod. Eng. Coord. <input type="checkbox"/></td> <td>Quality <input type="checkbox"/></td> </tr> <tr> <td>Thermoforming <input type="checkbox"/></td> <td>Finishing <input type="checkbox"/></td> <td>Rec/Store/Packaging <input type="checkbox"/></td> <td>Other <input type="checkbox"/></td> </tr> <tr> <td>Large Fab <input type="checkbox"/></td> <td>Composite <input type="checkbox"/></td> <td>Supplier <input type="checkbox"/></td> <td></td> </tr> </table>	Skid-tube <input type="checkbox"/>	Crosstube <input type="checkbox"/>	Water Jet <input type="checkbox"/>	Engineering <input type="checkbox"/>	Machining <input type="checkbox"/>	Small Fab <input type="checkbox"/>	Prod. Eng. Coord. <input type="checkbox"/>	Quality <input type="checkbox"/>	Thermoforming <input type="checkbox"/>	Finishing <input type="checkbox"/>	Rec/Store/Packaging <input type="checkbox"/>	Other <input type="checkbox"/>	Large Fab <input type="checkbox"/>	Composite <input type="checkbox"/>	Supplier <input type="checkbox"/>	
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Landing Gear	General	Other
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		<input type="checkbox"/> Other

August-16-13 11:41:03 AM

105749

D3186-2M

Required Qty: 1.00

Comments:	IPP Rev:A	New Issue	06-12-04	ec
	IPP rev D	rv D dwg	07.03.07	ec

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D3186-2P		Purchased	No			110	Each	1.0000	1	1			
<p>*D3186-2P*</p> <p>Spacepod Door</p> <p style="text-align: center;">105749 x 1</p> <p style="text-align: right;">**</p> <p style="text-align: right;">P93/12/17 C</p>													
				<u>Location</u>			<u>Loc Qty</u>						
				CA			1						
				95612			1						

NCR: Yes / No

WORK ORDER NON-CONFORMANCE / UPDATE

DQA: _____ Date: _____

QA Closed: _____ Date: _____

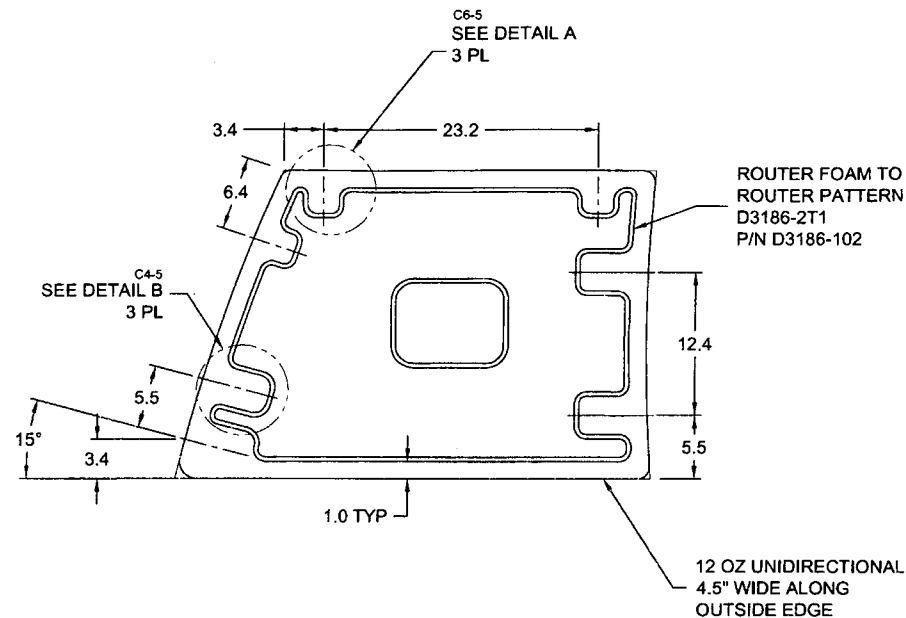
Work Order: _____ Part No. _____ NCR No. _____	DISPOSITION Rework <input type="checkbox"/> Scrap <input type="checkbox"/> Use-as-is <input type="checkbox"/> Work Order Update <input type="checkbox"/>	AGAINST DEPARTMENT/PROCESS <table style="width: 100%;"> <tr> <td>Skid-tube <input type="checkbox"/></td> <td>Crosstube <input type="checkbox"/></td> <td>Water Jet <input type="checkbox"/></td> <td>Engineering <input type="checkbox"/></td> </tr> <tr> <td>Machining <input type="checkbox"/></td> <td>Small Fab <input type="checkbox"/></td> <td>Prod. Eng. Coord. <input type="checkbox"/></td> <td>Quality <input type="checkbox"/></td> </tr> <tr> <td>Thermoforming <input type="checkbox"/></td> <td>Finishing <input type="checkbox"/></td> <td>Rec/Store/Packaging <input type="checkbox"/></td> <td>Other <input type="checkbox"/></td> </tr> <tr> <td>Large Fab <input type="checkbox"/></td> <td>Composite <input type="checkbox"/></td> <td>Supplier <input type="checkbox"/></td> <td></td> </tr> </table>	Skid-tube <input type="checkbox"/>	Crosstube <input type="checkbox"/>	Water Jet <input type="checkbox"/>	Engineering <input type="checkbox"/>	Machining <input type="checkbox"/>	Small Fab <input type="checkbox"/>	Prod. Eng. Coord. <input type="checkbox"/>	Quality <input type="checkbox"/>	Thermoforming <input type="checkbox"/>	Finishing <input type="checkbox"/>	Rec/Store/Packaging <input type="checkbox"/>	Other <input type="checkbox"/>	Large Fab <input type="checkbox"/>	Composite <input type="checkbox"/>	Supplier <input type="checkbox"/>	
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FAULT CATEGORY

Landing Gear <input type="checkbox"/> Bending <input type="checkbox"/> Centre Not Concentric to O/S <input type="checkbox"/> Cracks <input type="checkbox"/> Crushed/Crimped <input type="checkbox"/> Cuffs <input type="checkbox"/> Heat Treat <input type="checkbox"/> Inspection Strip in Tube <input type="checkbox"/> Ripples in Bend <input type="checkbox"/> Torque Waves in Extrusion <input type="checkbox"/> Turning Sequence <input type="checkbox"/> Wave/Twist in Tube	General <input type="checkbox"/> Bend <input type="checkbox"/> BOM/Route <input type="checkbox"/> Broken/Damaged <input type="checkbox"/> Burrs <input type="checkbox"/> Contamination <input type="checkbox"/> Countersink <input type="checkbox"/> Cut Too Short <input type="checkbox"/> Drill Holes <input type="checkbox"/> Drawing <input type="checkbox"/> Finish <input type="checkbox"/> Folio	<input type="checkbox"/> Grain <input type="checkbox"/> Hardware <input type="checkbox"/> Inspection Incomplete <input type="checkbox"/> Instructions Incomplete/Unclear <input type="checkbox"/> Maintenance <input type="checkbox"/> Mislabeled <input type="checkbox"/> Misread <input type="checkbox"/> Offset <input type="checkbox"/> Out of Calibration <input type="checkbox"/> Out of Sequence <input type="checkbox"/> Outside Dimensions	<input type="checkbox"/> Ovalized <input type="checkbox"/> Over/Under tolerance <input type="checkbox"/> Part Incorrect <input type="checkbox"/> Part Lost/Missing <input type="checkbox"/> Part Moved <input type="checkbox"/> Positioned Wrong <input type="checkbox"/> Power Loss/Surge	<input type="checkbox"/> Pressure/Forced <input type="checkbox"/> Temperature/Cure <input type="checkbox"/> Weld <input type="checkbox"/> Wrong Stock Pulled <input type="checkbox"/> Other
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9 OZ SATIN (9 SQ FEET)
9 OZ SATIN (9 SQ FEET)
FOAM
9 OZ SATIN (9 SQ FEET)
12 OZ UNIDIRECTIONAL
9 OZ SATIN (9 SQ FEET)
RESIN (35-45% BY WEIGHT)
PEEL PLY



105749 MJS
13-08-16

RELEASED
2009-09-09

1) MATERIAL:
RESIN = EPOCAST 50-A/9816 OR DERAKANE 470-36/411/510A40
FOAM = 3/8", A500 CORE-CELL OR DIVINYCELL OR AIREX OR KLEGECELL
FIBRE = 9.7 OZ 7781 WEAVE "S" GLASS ("9 OZ SATIN")
12 OZ UNIDIRECTIONAL FIBERGLASS ("12 OZ UNIDIRECTIONAL")
LAMINATE PER DART QSI 006 4.0
LAMINATION SCHEDULE PER THIS DRAWING

2) FINISH: FINISH INSIDE/OUTSIDE WITH DUPONT HIGHBUILD GREY PRIMER 1144-S

3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED

4) UNITS: INCHES UNLESS OTHERWISE NOTED

5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX

6) IDENTIFICATION: NONE

7) WEIGHT: 7.0 lbs

8) USE MOLD DT8006 FOR DOOR LAYUP

D3186-2M SPACEPOD DOOR AS MOLDED

DESIGN	DS	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DRAWING NO. D3186 TITLE SPACEPORT DOOR COPYRIGHT © 2003 BY DART AEROSPACE LTD <small>THIS DOCUMENT IS PRIVATE AND IS SUPPLIED ON THE UNDERSTANDING THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR REPRODUCED TO ANY OTHER PERSON WITHOUT THE WRITTEN PERMISSION OF DART AEROSPACE LTD.</small>	REV. E
DRAWN	RF		SHEET 4 OF 5
CHECKED	CF		
MFG. APPR.	<i>[Signature]</i>		
APPROVED	<i>[Signature]</i>		SCALE
DE APPR.	<i>[Signature]</i>		NTS
DATE 09.07.08			



DELASTEK Inc.
2699 5e Avenue
Local 14,
Grand-Mère, Québec G9T 2P7
Canada
Tel.: (819) 533-5788
Fax: (819) 533-3494

PACKING SLIP

CERTIFICATE OF COMPLIANCE

Invoice No.	50138
Customer No.	DART US

Bill To

DART AEROSPACE LTD
1270, Aberdeen Street
Hawksbury, Ontario K6A 1K7
Canada

Telephone : 613-632-5200

Contact : Linda Lacelle

Ship To

DART AEROSPACE LTD
1270, Aberdeen Street
Hawksbury, Ontario K6A 1K7
Canada

Telephone : 613-632-5200

Contact : Linda Lacelle

Ship Date	Order Date	Our SO #	Ordered by	Your PO#	Terms
18-12-2013	11-09-2013	23834	Chantal Lavoie	20980	Net 30 days USA
Ship Via	F.O.B.	Salesperson	GST/PST		
FEDEX P1 Collect	Point de départ	MP MONTAMBEAULT ext 235			
Order Qty	B.O. Qty	Current Ship.	Item number	Description	
1	0	1	DKC134-0060	Line 8 N° D3186-2M Spacepod Door RH Dwg. D3186 Rév.: E Serial # 56880	U of M: Chaque Lot # 56880

It is hereby certified that all materials, process and finished items were controlled and tested in accordance with the requirements of the purchase order and applicable specifications. All such records are on file at our plant and available for review upon request

Accepted by:

Quality department



AQ-357


☐ Cust. ☐ Adm. ☐ Quality ☐ Ship.

Date: Mardi, 2013-10-29 14:06:24
 Utilisateur: Mario Chantal

Feuille de Procédé

4 / 29 OCT.

Client	: DART US DART AEROSPACE	Nom Dessin	: SPACEPOD DOOR RH
Numéro Job	: 56880	Numéro Article	: DKC134-0060
Numéro	: 3769	Numéro Dessin	: -
Numéro B.A.	:	Projet Numéro	: DK-362
Cette fois	: 2013-10-29 No. :	Révision dessin	:
Prsht Rev.	: NC	Matériel	: 7781 & 411-350
Prem. fois	: - - Type :	Date Dûe	: 2013-11-05
Job précédente	: 56879	Qté:	1 Ud UNITE

Écrit par : 

Vérifié & Approuvé par : _____

Commentaires : N° de dessin: D3186-2M rev. E

E.O.: N/A

Feuille de Procédé Rév.: 03 AMB0349 remplacé par
 AMB0511 (réf. RFC #226)

Formulaire d'inspection: N/A

Produit additionnel

Numéro Job:



# Séq.:	Machine ou	Description :
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1.0	AAC1616	N° 83634, Frekote Loctite Wolo
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Comment	Qty.: 0.050 UNITE(s)/Unit	Total : 0.050 UNITE(s)
	N° 83634, Frekote Loctite Wolo	N° de Lot: 1-42289-1

2.0	PRÉPARATION	Préparation du moule
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Comment	Setup: 0.00Hrs/ Run: 5.0000Min	Total Run : 0.0833Hrs
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Faire la préparation du moule N° DT 8006 selon IG 0009.

Date: 20-11-13 Sceau: 4460AL

3.0	AAC1885	Tissu à délaminer Release ply B
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Comment	Qty.: 3.28 VERGE(s)/Unit	Total : 3.28 VERGE(s)
	Tissu à délaminer Release ply B	# de Lot: N/A

4.0	AAC1887	Wrighton 5200 Bleu P3
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Comment	Qty.: 3.59 VERGE(s)/Unit	Total : 3.59 VERGE(s)
	Wrighton 5200 Bleu P3	# de Lot: N/A

5.0	AC0885	Feutre de drainage N° Airweave N 10
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Comment	Qty.: 3.00 VERGE(s)/Unit	Total : 3.00 VERGE(s)
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Date: Mardi, 2013-10-29 14:06:24
Utilisateur: Mario Chantal

Feuille de Procédé

Client: DART US DART AEROSPACE
Numéro Job: 56880

Nom Dessin: SPACEPOD DOOR RH
Numéro DKC134-0060

Numéro Job:



Séq.:

Machine ou Opération:

Description :

6.0

AC0943

Stretchlon 200 poche à vide Vert

Comment Qty.: 3.00 VERGE(s)/Unit Total : 3.00 VERGE(s)

7.0

AMB0214

9.7 oz Weave "S" glass #FG-778150-125Y Volan Finish

Comment Qty.: 4.50 VERGE(s)/Unit Total : 4.50 VERGE(s)

9.7 oz Weave "S" glass #FG-778150-125Y Volan Finish

N° de Lot: 1-43410-1

8.0

AC0886

Ruban à gommer jaune #: T/AT-200Y

Comment Qty.: 2.2500 ROULEAU(s)/Unit Total : 2.2500 ROULEAU(s)

9.0

AMB0511

N° TG-13-U, Fiberglass 13 oz

Comment Qty.: 1.00 VERGE(s)/Unit Total : 1.00 VERGE(s)

N° TG-13-U, Fiberglass 13 oz

N° de Lot: 1-36302-1

10.0

PREP-GENERAL

Préparation du matériel



Comment Setup: 0.00Hrs/ Run: 30.0000Min Total Run : 0.5000Hrs

Tailler le matériel selon les différents patrons de découpe.

Appliquer le ruban jaune tout le tour du stretchlon 200 en laissant le papier sur le coté non en contact avec le sac à vide.

Afin d'accélérer le processus de taillage, tailler les plis de 9.7 oz. tous en même temps en les superposants les uns sur les autres.

Date: 26-11-13 Sceau: 4499 D.B.

11.0

AMB0286

Catalyst N° DDM-9

Comment Qty.: 0.0080 GALLON(s)/Unit Total : 0.0080 GALLON(s)

Catalyst N° DDM-9

N° de Lot: 1-27829-1

12.0

AMB0212

Résine (411B7530) 411-350 promo. 75min.

Comment Qty.: 0.500 LITRE(s)/Unit Total : 0.500 LITRE(s)

Résine (411B7530) 411-350 promo. 75min.

N° de Lot: 1-43187-1

13.0

PREP-GENERAL

Préparation du matériel



Comment Setup: 0.00Hrs/ Run: 5.0000Min Total Run : 0.0833Hrs

Faire la préparation de la résine selon les quantités requises, mix ratio 1.5% catalyst par quantité de résine.

Date: 26-11-13 Sceau: 4460 RL

Date: Mardi, 2013-10-29 14:06:24
Utilisateur: Mario Chantal

Feuille de Procédé

Client: DART US DART AEROSPACE
Numéro Job: 56880

Nom Dessin: SPACEPOD DOOR RH
Numéro DKC134-0060

Numéro Job:



Séq.:

Machine ou Opération:

Description :

14.0

LAMINAGE

Faire le laminage



Comment Setup: 0.00Hrs/ Run: 15.0000Min Total Run : 0.2500Hrs

À l'aide d'un rouleau de 2" dia. appliquer une couche de résine sur le moule et ensuite imbiber un pli de tissu 9.7 oz.

Date: 20-11-13 Sceau: 4460RL

15.0

BAGGING

Faire le bagging sur la pièce



Comment Setup: 0.00Hrs/ Run: 10.0000Min Total Run : 0.1667Hrs

Faire la poche à vide selon IG 0012.

Laisser sécher pendant 4 heures minimum.

Heure début Curing: 3.55

Heure Fin Curing: 8:00

Date: 20-11-13 sceau: 4460AL

16.0

AMB0286

Catalyst N° DDM-9

Comment Qty.: 0.0120 GALLON(s)/Unit Total : 0.0120 GALLON(s)
Catalyst N° DDM-9 N° de Lot: 1-27829-1

17.0

AMB0212

Résine (411B7530) 411-350 promo. 75min.

Comment Qty.: 0.300 LITRE(s)/Unit Total : 0.300 LITRE(s)

Résine (411B7530) 411-350 promo. 75min N° de Lot: 1-13182-1

18.0

PREP-GENERAL

Préparation du matériel



Comment Setup: 0.00Hrs/ Run: 5.0000Min Total Run : 0.0833Hrs

Faire la préparation de la résine selon les quantités requises, mix ratio 1.5% catalyst par quantité de résine et imbiber toutes les surfaces du Foam Core selon IG0105.

Date: 20-11-13 Sceau: 4460AL

19.0

DKC134-0057

Foam Core N° D3186-102 (Porte D3186-2)

Comment Qty.: 1 UNITE(s)/Unit Total : 1 UNITE(s)
Foam Core N° D3186-102 (Porte D3186-2)

N° de Job: 57713

Date: Mardi, 2013-10-29 14:06:24
Utilisateur: Mario Chantal

Feuille de Procédé

Client: DART US DART AEROSPACE
Numéro Job: 56880

Nom Dessin: SPACEPOD DOOR RH
Numéro: DKC134-0060

Numéro Job:



Séq.:

Machine ou Opération:

Description :

20.0

AAC1611

Polybond B46F

Comment Qty.: 0.090 KIT(s)/Unit Total : 0.090 KIT(s)
Polybond B46F N° de Lot: 1-40597-1

21.0

ASSEMBLAGE

Assemblage mécanique



Comment Setup: 0.00Hrs/ Run: 15.0000Min Total Run : 0.2500Hrs

Retirez le bagging.

Pour aider au positionnement de 13 oz., positionner le gabarit de trimage dans le moule et tracer son contour sur le 9 oz. Retirez le gabarit de trimage.

Positionner le foam core à l'aide du gabarit prévu à cet effet et tracer le contour sur le 9 oz. (Vous devriez maintenant avoir 2 contours de tracé sur le 9 oz.)

Appliquer une couche de Polybond B64F à l'endos du Foam Core N° DKC134-0057 et positionner le foam Core sur le moule selon le dessin, et selon les lignes de positionnement prévues à cet effet.

Date: 25-11-13 Sceau:



22.0

BAGGING

Faire le bagging sur la pièce



Comment Setup: 0.00Hrs/ Run: 10.0000Min Total Run : 0.1667Hrs

Faire la poche à vide selon IG 0012.

Retirer le bagging avant la fin de la polymérisation (entre 1h et 1h30) afin d'enlever le surplus de Polybond.

Heure début Curing: 3:00 Heure Fin Curing: 4:20

Date: 25/11/13 Sceau:



23.0

AMB0286

Catalyst N° DDM-9

Comment Qty.: 0.0400 GALLON(s)/Unit Total : 0.0400 GALLON(s)
Catalyst N° DDM-9 N° de Lot: 1-2824-1 1-27829-1 *RL*

24.0

AMB0212

Résine (411B7530) 411-350 promo. 75min.

Comment Qty.: 1.000 LITRE(s)/Unit Total : 1.000 LITRE(s)
Résine (411B7530) 411-350 promo. 75min N° de Lot: 1-13182-1

Date: Mardi, 2013-10-29 14:06:24
Utilisateur: Mario Chantal

Feuille de Procédé

Client: DART US DART AEROSPACE
Numéro Job: 56880

Nom Dessin: SPACEPOD DOOR RH
Numéro DKC134-0060

Numéro Job:



Séq.: Machine ou Opération: Description :

25.0 PREP-GENERAL Préparation du matériel



Comment Setup: 0.00Hrs/ Run: 5.0000Min Total Run : 0.0833Hrs

Faire la préparation de la résine selon les quantités requises, mix ratio 1.5% catalyst par quantité de résine.

Date: 26/11/13 Sceau: 4460RL

26.0 LAMINAGE Faire le laminage



Comment Setup: 0.00Hrs/ Run: 30.0000Min Total Run : 0.5000Hrs

Faire le laminage d'un pli de 9.7 oz.

Faire le laminage d'un pli de 13 oz. tout le tour de la porte.

Faire le laminage d'un pli de 9.7 oz.

Date: 26-11-13 Sceau: 4460AL



27.0 BAGGING Faire le bagging sur la pièce



Comment Setup: 0.00Hrs/ Run: 10.0000Min Total Run : 0.1667Hrs

Faire la poche à vide selon IG 0012.

Laissez Sécher 4 heures minimum

Heure début Curing: 1:05

Heure Fin Curing: 8:00

Date: 26-11-13 sceau: 4460RL



28.0 DÉMOULAGE Démoulage de la pièce



Comment Setup: 0.00Hrs/ Run: 5.0000Min Total Run : 0.0833Hrs

Démouler la pièce en faisant bien attention aux coins & Edges.

Sabler la surfaces de la pièce qui était en contact avec le moule afin d'éliminer le fini lisse de celui-ci.

Date: 27-11-13 Sceau: 4460RL

Date: Mardi, 2013-10-29 14:06:24
Utilisateur: Mario Chantal

Feuille de Procédé

Client: DART US DART AEROSPACE
Numéro Job: 56880

Nom Dessin: SPACEPOD DOOR RH
Numéro DKC134-0060

Numéro Job:



Séq.:

Machine ou Opération:

Description :

29.0

TRIMAGE

Trimage



Comment Setup: 0.00Hrs/ Run: 30.0000Min Total Run : 0.5000Hrs

Trimer le contour de la pièce à l'aide du gabarit de trimage prévu à cet effet.

Date: 27-11-13 Sceau: 4460RL

30.0

AAC1021

Dupont Primer N° 7704S

Comment Qty.: 0.1400 UNITE(s)/Unit Total : 0.1400 UNITE(s)
Dupont Primer N° 7704S N° de Lot: 1-43178-2

31.0

AAC1101

N° 7775S, Dupont Activator - Reducer Chromabase

Comment Qty.: 0.0283 UNITE(s)/Unit Total : 0.0283 UNITE(s)
N° 7775S, Dupont Activator - Reducer Chromabase N° de Lot: 1-40909-1

32.0

PRIMER

Application primer



Comment Setup: 0.00Hrs/ Run: 30.0000Min Total Run : 0.5000Hrs

Appliquer une couche de primer selon IG 0008.

Date: 28/11/13 Sceau:  # de fiche de mélange: 6815

33.0

AAC1492

N° P-15-3, Adtech Micro Ultra Filler

Comment Qty.: 0.010 GALLON(s)/Unit Total : 0.010 GALLON(s)
N° P-15-3, Adtech Micro Ultra Filler N° de Lot: 1-43091-1

34.0

FINITION

Finition Générale



Comment Setup: 0.00Hrs/ Run: 0.0000Min Total Run : 0.0000Hrs

Faire les réparations de finition si nécessaire à l'aide du "Filler" P15-3.

Faire un léger sablage (Grit 220) de toutes les surfaces.

Date: 29-11-13 sceau: 4499 DB



35.0

AAC1021

Dupont Primer N° 7704S

Comment Qty.: 0.1400 UNITE(s)/Unit Total : 0.1400 UNITE(s)
Dupont Primer N° 7704S N° de Lot: 1-43178-2